

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	589	(313/498).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:33
L2	1596	(250/205).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:33
L3	3365	(345/87).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:35
L4	1025	(345/102).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:38
L5	389	(315/294).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:41
L6	112	(315/298).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:52
L7	106	(315/299).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:41
L8	75	(315/300).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:41

EAST Search History

L9	77	(315/301).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:41
L11	2211	(315/307).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:43
L12	543	(315/158).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:51
L13	666	(315/151).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 12:28
L14	759	(315/149).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:48
L15	174	(315/152).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:48
L16	165	(315/153).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:48
L18	254	(315/155).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 09:58

EAST Search History

L19	5867	315/291-311.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:58
L20	2500	315/149-159.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:58
L21	321	L19 and L20	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 09:58
L24	99	L21 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:54
L25	47	L21 and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:56
L26	80	L21 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) and (current same (control adjust\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:09
L27	65	L21 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) and (current with (control adjust\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:10

EAST Search History

L28	41	L21 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:55
L29	510	(315/156).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:51
L30	300	(315/297).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:53
L31	602	(315/312).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:53
L32	973	(315/323).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 10:53
L33	6000	(L1 L2 L13 L15 L16 L29 L12 L30 L11 L31 L32)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:53
L34	873	L33 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:27

EAST Search History

L35	284	L33 and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:56
L36	354	L33 and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:56
L37	57	L33 and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4)) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 10:57
L38	379	(315/150).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/23 12:28
L39	718	(L2 L38 L16 L12 L30 L11) and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:33
L40	255	(L2 L38 L16 L12 L30 L11) and (LED (light near emit\$4 near diode)) and (photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:32

EAST Search History

L41	298	(L2 L38 L16 L12 L30 L11) and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:33
L42	52	(L2 L38 L16 L12 L30 L11) and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4)) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:56
L47	14	(US-20030214242-\$ or US-20030025065-\$ or US-20020175641-\$).did. or (US-6373568-\$ or US-6127783-\$ or US-5471052-\$ or US-3760174-\$ or US-6741351-\$ or US-4810937-\$ or US-6043893-\$ or US-6157453-\$ or US-6081073-\$ or US-6069676-\$ or US-6952002-\$).did.	US-PGPUB; USPAT	OR	ON	2006/05/23 12:56
L48	5	(L47) and (LED (light near emit\$4 near diode)) and ((photo\$1diode photo\$1transistor photo\$1resistor detector light\$1detector photo\$1detector light\$1receiver light\$1sensor photo\$1sensor sensor) same (current with (control adjust\$4)) same (ambient background external room))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/23 12:57